# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

ESKIN, I.A.

USSR/Human and Animal Physiology - Internal Secretions.

R-8

Abs Jour

: Referat Zhur - Biol., No 16, 1957, 70921

Author

Title

: Characteristics of some Biological Properties of the

Adrenocorticotropic Hormone.

Orig Pub

: Probl. endikrinol. i gormonoterapii, 1955, 1, No 1, 52-59

Abstract

Into immature rats' abdomen in the course of 45 days were introduced twice daily 10 units of native ACTH. After 30 days only in 3 out of 12 rats occurred oestrus (in control animals oestrus occurred in 11 out of 12 rats). The ovaries and the uterus was decreased (to one half). The weight of the pituitary tissues of the rats, which received ACTH, was injected into immature mice for two days; after 96 hours, when they were opened up, there was no difference in the weight of ovaries and uterus compared to the controls. The inhibition of the sexual development is not related to the reduction of pituitary gonadotropin.

Card 1/2

- 46 -

USSR/Human and Animal Physiology - Internal Secretions.

R-8

: Referat Zhur - Biol., No 16, 1957, 70921 Abs Jour

> ACTH was introduced into immature rats simultaneously with folliculo-stimulating hormone (pregnant mare's serum) and prolan (luteinising hormone) for 6 days. The reaction of the ovaries was much weaker than in the controls. ACTH reduces the sensitivity of the sex glands to gonadotropic hormones, which explains the slowing down of sexual maturation. In males the introduction of ACTH also produces involution in the sex zone (Loss of weight in testicles, atrophy of Leidig cells etc.,) the weight increase is slowed down considerably in presence of ACTH: in 45 days the difference in increase as compared with the controls-84%. Specific reaction to ACTH is atrophy of "vilochkovoy" gland, particularly noticeable on the 15th day.

Card 2/2 (acc-Union enst Expte. Enclosiums. Mos.)

ESKIN, I.A.: KAZHDAN, V.I.; SVYATUKHIMA, O.V. (Moskva)

Estriol, estrone, and estradiol in the blood in normal women and in breast cancer and mastopathies. Problemdok. i gorm.

1 no.6:80-83 N-D '55. (NIRA 12:8)

1. Is otdela eksperimental noy biologii (zav. - prof.I.A.Eskin)
Vsesoyuznogo instituta eksperimental noy endokrinologii (dir. prof.Ye.A.Vasyukova) i Gosudarstvennogo onkologicheskogo instituta imeni P.A.Gertsena (dir. - prof.A.N.Novikov).

(BRHAST, neoplasms, blood estrogens in) (BRHAST, diseases,

blood estrogens in)

(BLOOD, estrogens, in normal cond. & in neoplastic & benign breast dis.)

(ESTROGENS, in blood, in breast dis., neoplastic & benign, & in normal cond.)

### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, I.A., professor (MIRA 9:5) Hormones. Zdorov's 1 no.10:12-13 155 (HORMONTES)

ESHIN, I.A.

USSR/General Problems of Pathology - Tumors.

S-4

Abs Jour : Referat Zhur - Biologiya, No 16, 1957, 71468

Author : Eskin, I.A., Kazhdan, V.I., Svyatudhina, O.V.

Inst

Title : 17- Ketosteroids and Pregnandiol in the Urine of Healthy

Women, and in Breast Cancer and Mastopathy.

Orig Pub : Probl. Endikrin. i Gormonoterapii, 1956, 2, No 5, 57-60

Abstract : Determinations of pregnandiol (I) and 17-ketosteroids

(II) was done on 36 healthy women, 34 with milk gland cancer (MGC), and 28 with mastopathy in the age group 20-50, on the 1-st, second, and 16-18th day after the beginning of menstruation. In healthy women on the onset

of menstrual cycle I was found only in 13 (36.2%); in the middle of the cycle I was found in 80.8% and the average excretion was 4 mg. In MGC patients in the beginning of the cycle the average I found was 2.2 mg, in 45.2%; in the middle 5 mg (in 82.2%). The ---

Card 1/2

- 35 -

USSR/General Problems of Pathology - Tumors.

S-4

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71468

The excretion of II in healthy women at the start of the cycle was 8.8 mg, in the middle-9 mg; in MGC accordingly 8 and 8.8 mg, and with mastopathy 8 and 9 mg.

Card 2/2

- 36 -

ESKIN, I.A., professor.

Growth hormones. Nauka i zhizn' 23 no.8:63 Ag '56. (MIRA 9:9) (HORMONES)

EXCERPTA MEDICA Sec. 3 Vol. 12/1 Endocrinology Jan 58

EXCERPTA MEDICA Sec. 3 Vol. 12/1 Endocrinology Jan 58

191. ROLE OF THE NERVOUS SYSTEM IN REGULATION OF FUNCTION OF TME PITUITARY AND ADRENAL CORTEX. (Russian text). Eskin I. A., Moscow. USP. SOVR. BIOL. 1956, 42/3 (343-355) Graphs 5 Tables 1

The results of investigations carried out by the author - in collaboration with Vidavskaja - support the view that both the central and the peripheral nervous system play a fundamental role in the secretion of ACTH by the anterior lobe of the pituitary gland. The author deals exhaustively with existing literature on the subject (Russian as well as foreign) which is discussed and extensively quoted.

Boerman - Oss

#### ESKIN, I.A., professor

Neurohumoral regulation of the adrenocorticotropic function of the pituitary and the adrenal cortex. Pat.fiziol. i eksp.terap. 1 no.4: 10:15 Jl-Ag '57. (MIRA 10:11)

1. Is otdels eksperimental'noy biologii (sav. - prof. I.A.Eskin)
Vsesoyusnogo instituta eksperimental'noy endokrionologii (dir. prof. Ye.A.Vasyukova)

(ACTH, physiology,
neuro-humoral regulation (Rus))

· Eskin, I.A.

LEYTES, S.H., prof.; ESKIN, I.A., prof. (Moskva)

Soviet experimental endocrinology during the past 40 years. Problemdok. i gorm. 3 no.5:12-26 S-0 '57. (MIRA 11:1) (ENDOCRINOLOGY, exper., in Russia (Rus))

# ESKIN, I.

In the Moscow Society of Endocrinologists. Probl. endok. i gorm.
3 no.6:119-120 N-D '57. (MIRA 11:3)
(ENDOCRINOLOGY-SOCIETIES)

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, I.A., prof.

In the Moscow Society of Endocrinologists. Probl.endok, i gorm.
4 no.4:123-125 Jl-Ag '58 (MIRA 11:10)

(ENDOCRINOLOGY)

ESKIN, I.A., prof. (Moskva)

Current concepts of the adrenocorticotropic of its action. Min. med. 36 no.10:33-40 0 158 (MIRA 11:11)

1. Iz otdela eksperimental'noy biologii (zav. - prof. I.A. Eskin) Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir. prof. Ye.A. Vasyukova). (ACTR.

review (Rus))

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, I.A. (Moskva)

Hypophysis and growth. Usp.sovr.biol. 46 no.1:62-74 Jl-Ag '58

(SOMATOTROPIN,
review (Rus))

#### ESKIN, I.A., MIKHAYLOVA, N.V.

Photoperiodicity and function of the hypophysis and adrenal cortex [with summary in English]. Biul. eksp.biol. i med. 46 no.8:100-104 Ag '58 (MIRA 11:10)

1. Iz otdela eksperimental'noy biologii (zav. - prof. I.A. Eskin) Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir. - prof. Ye.A. Vasyukova), Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V.V. Pariym.

(PITUITARY GLAND, physiol.

photoperiodicity in pituitary adrenocortical funct.

in rats (Rus))
(ADRENAL CORTEX, physiol.

photoperiodicity in adrenocoritical-pituitary funct.

in rats (Rus))
(LIGHT, eff.

same (Rus))

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, I. A., MIKHAYOLOVA, N. V.

"Eosinopenic Reaction / in a State of "Stress" in Young and Old Rats."

Theses of the Proceedings of the Annual Scientific Sessions 23-26 March 1959 (All-Union Institute of Experimental Endocrinology)

From the Department of Experimental Biology (Head--Professor N. A. Eskin) of the All-Union Institute of Experimental Endocrinology (Director--Professor Ye. A. Vasyukova)

ESKIN, I.A.; MIKHAYLOVA, N.V.

Use of long-acting cortisons and ACTH for the evaluation of biological activity of somatotropin. Biul. eksp. biol. i med. 47 no.3:103-109 Mr. 159. (MIRA 12:7)

1. Is Otdela eksperimental noy biologii (zav. - prof. I.A. Makin) Vsesoyuznogo instituta eksperimental noy endokrinologii (dir. - prof. Ye. Λ. Vasyukova). Predstavlena deystvitel nym chlenom AMN SSSR V. N. Chernigovskim).

ESKIN, I.A., prof.

Growth hormone. Manka i shisn' 27 no.11:77-79 N '60. (MIHA 13:12)

1. Zaveduyushchiy otdelom eksperimental'noy biologii Vsesoyuznogo instituta eksperimental'noy endokrinologii.
(GROWTH) (HDRMONES)

VYGODCHIKOV, G.V., prof.; GOLOVCHINSKAYA, Ye.S., prof.; LEVCHENKO, L.A., kand. med. nauk; MIKHAYLOVA, G.S., kand. farm.nauk; ROZENTSVEYG, P.Ye., kand. farm.nauk; TOMINGAS, A.Ya., prof.; CHERNYAVSKIY, M.N., kand.filol.nauk; ESKIN, I.A., doktor biol.nauk, prof.; OBOYMAKOVA, A.N., red.; SENCHILO, K.K., tekhn. red.

[State pharmacopoeia of the Union of Soviet Socialist Republics] Gosudarstvennaia farmakopeia Soiuza Sovetskikh Sotsialisticheskikh Respublik. Izd. 9. Moskva, Gos.izd-vo med.lit-ry Medgiz, 1961. 910 p. (MIRA 14:6)

1. Russia(1923- U.S.S.R.)Ministerstvo zdravookhraneniya. 2. Deystvitel'nyy chlen AMN SSSR (for Vygodchikov). 3. Deystvitel'nyy chlen AN Estonskoy SSR (for Tomingas)

(Pharmacopoeias)

ESKIN, I.A.; MIHAILOVA, N.V.

16

Reactions of the pituitary gland and adrenal cortex in stress in aged rats and the role of the nervous system in their development. Stud. cercet. endocr. 13 no.6:729-738 '62.

(PITUITARY GLAND) (ADRENAL CORTEX) (STRESS)

(AGING) (NERVOUS SYSTEM) (CORTICOTROPIN)

ESKIN, I.A.; MIKHATLOVA, N.V.

Age-related in the function of the hypophysis and adrenal cortex and the significance of the nervous system in their development. Problemak. i gorm. no.2:10-14:63. (MIRA 16:7)

l. Iz otdela esperimental'noy biologii (zav. - prof. I.A. Eskin) Vsesoyuznogo instituta eksperimental'noy endokrinologii (direktor - prof. Ye.A. Vasyukova).

(PITUITARY BODY...AGING) (ADRENAL CORTEX...AGING)

(NERVOUS SYSTEM)

ESKIN, I.A. (Moskva)

Species characteristics of the somatotropic hormone (growth hormone). Sovr. vop. endok. no.2:115-135 '63. (MIRA 18:9)

ESKIN. I.A.; KONOPATSKAYA, V.M.; MIKHAYLOVA, N.V. (Moskva)

Determination of ACTH in human blood plasma. Probl. endok. i gorm. 9 no.3:84-87 My-Je 163. (MIRA 17:1)

1. Iz otdela eksperimental'noy biologii (zav. - prof. I.A. Eskin) Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir. - prof. Ye.A. Vasyukova).

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

(MIRA 17:11)

ESKIN, I.A., prof.

Review of M.S. Kakhan's book "Corticorisceral regulation of the thyroid gland function". Probl. endok. i gorm. 9 no.6:120-121

N-D 163.

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, F.A., KONGPATSKAYA, V.M., MIKHAYLOVA, N.V.

Allh nonvent in the blood of patients with Iteenko-Dishing syndrome. Probl. endek. 1 gorm. 10 no.433-5 Jl-Ag '64.

(MIRA 18:6)
1. Other eksperimental'noy biologii (sav.- prof. I.A. Eskin)
Vascoyuznego insuituta eksperimental'noy endokrinologii (dir.- prof. Ye.A. Vasyukova), Moskva.

L 55945-65 ACCESSION NR: AP5018505

UR/(1020/64/159/003/0693/0695

AUTHOR: Eckin, I. A.; Shchedrina, R. N.

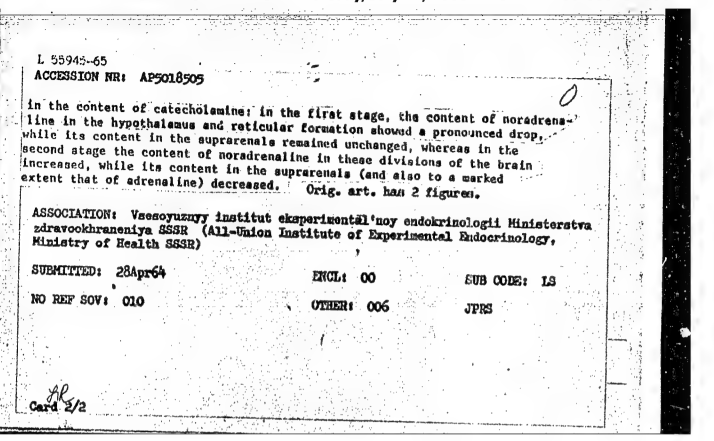
TITLE: Specific characteristics of catecholamine setabolism in the central nervous system during a state of stress

SOURCE: AN SSSR. Doklady, v. 159, no. 3, 1964, 693-695

TOPIC TAGS: experiment animal, brain, encephalology, biochemistry, endocrinology Abstract: Young rats in the first days of life after birth, which did not yet respond to stress consisting of exposure to cold ( + 2° for an hour) or surgical traums, showed a content of noradrenaline in the hypothalamus and reticular formation that was much lower compared with adult rats. The content of noradrenaline in these divisions of the brain increased with age, as the capacity to react to stress developed. Former work by I. A. Eskin et al showed that old rats, which exhibited a weakened reaction to stress consisting of exposure to cold or a pain irritation (as indicated by the extent of decrease in the content of ascorbic acid in the suprarenals and cosinopenia), lacked noradrenaline in the hypothalamus and had a greatly reduced content of it in the reticular formation. In experiments on adult rats subjected to surgical traums a two-phase stress reaction was observed with respect to changes Card 1/2

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222



#### ESKIN, I. I.

Trekhkolesnoe shassi i ego raschetnye nagruzki. (Tekhnika vozdushnogo flota, 1940, no. 3, p. 37-53, illus., diagrs., tables, bibliography)

Title tr.: The tricycle landing gear and its stress analysis.

TL504.T4 1940

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

ESKIN, I. I.

Shassi s nosovym kolesom. (Tekhnika vozdushnogo flota, 1945, no. 9, p. 9-16, diagrs.)

Title tr.: Nosewheel landing gear.

TL504.T4 1945

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

ESKIN, I.I.; SAGALOV, L.M., red.; ZUDAKIN, I.M., tekhn.red.

[Aircraft landing gear with a nose wheel] Samoletnye shassi s nosovym kolesom. Moskva, Oborongiz, glavnaia red.aviatsionnoi lit-ry, 1947. 243 p. (MIRA 12:11) (Airplanes--Landing gear)

PA ZEIZ

ESKIN, I. I.

USSR/Aerchautics Feb 1947

Tail Surfaces - Stresses Airplanes - Tail Assemblies

"Stresses on Tail Assemblies during Violent Aerial Maneuvers," I. I. Eskin, Candidate in Technical Sciences, 6 pp

"Tekh Voz Flota" No 2 (227)

The author attempts to explain the particulars of strains on the tail assembly during flight and the effect of the parameters of the plane on the amount of calculated strains on the tail assembly. Mathematical formulas and several stress and strain diagrams of the tail assembly in various violent aerial maneuvers.

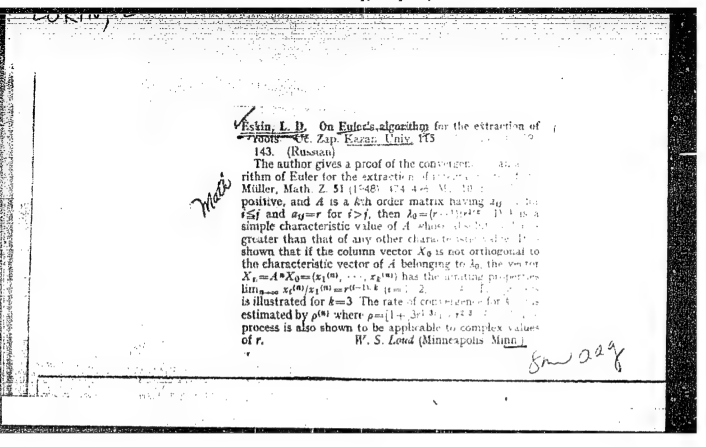
KHAYLO, V.S.; ESKIN, I.L.; KLEYNERMAN, Z.I.; RAZUMOVSKIY, N.H., red.

[Mechanization of intrafactory transportation] Mekhanizatsiia vmutrifabrichnogo transporta. Moskva, TSentretekhn. kursy povysheniia kvalifikatsii ITR i tekhn. obucheniia rabochikh. No.2.[Overhead intrafactory conveying] Podvesnoi vnutrifabrichnyi transport; konspekt lektsii, 1963. 76 p.6 (MIRA 17:1)

ţ

SADOV, F.I., doktor tekhn. nauk, prof.; CHAPLINA, N.D.; IVLIYEV, V.G.; LUR'YE, A.L.; ABEZGUZ, A.Ya.; DYNIN, F.M.; ESKIN, I.L.; VASIL'YEV, G.V.; GAL'PERIN, M.M., retsenzent; IL'INSKIY, N.S., retsenzent; MORYGANOV, P.V., doktor tekhn. nauk, prof., retsenzent; MOSHKIN, V.I., retsenzent; RUDAKOV, D.N., retsenzent; TSVETKOV, M.N., retsenzent; DUKHOVNYY, F.N., red.

[Design and planning of finishing factories for the cotton industry] Proektirovanie otdelochnykh fabrik khlopchatobumazhnoi promyshlennosti. Moskva, Legkaia industriia, 1965. 355 p. (MIRA 18:7)



# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, L. D., Cand Phys-Math Sci (diss) -- "The matrical elements of irreducible representations of a unimodular group". Kazan', 1959. 8 pp (Min Higher and Inter Spec Educ RSFSR, Kazan' Order of Tabor Red Banner State U im V. I. Ul'yanov-Lenin), 150 copies (KL, No 10, 1960, 126)

69776

16.4600

\$/155/59/000/02/017/036

AUTHOR: Eskin, L.D.

TITLE: On the Theory of Relativistic Spherical Harmonics

PERIODICAL: Nauchnyye doklady vysshey shkoly. Fiziko-matematicheskiye nauki, 1959, No. 2, pp. 95-97

TEXT: With the aid of a method used by I.M. Gel'fand and Z.Ya. Shapiro (Ref. 6) in the case of a three-dimensional rotation group the author obtains recurrent relations between the matrix elements of the irreducible representations of the Lorentz group. In the special case of the representations of first class ( $k_0 = 0$ ) the matrix  $T_g$  of the representation can be

determined with the aid of these relations.

The author mentions M.A. Naymark, A.Z. Dolginov, V.L. Ginzburg, I.Ye. Tamm, and V.Ya. Vilenkin.

There are 6 Soviet references.

ASSOCIATION: Kazanskiy gosudarstvennyy universitet imeni V.I. Ul'yanova-Lenina (Kazan' State University imeni V.I. Ul'yanov-Lenin)

SUBMITTED: September 15, 1958

Card 1/1

15(1) \*SOHTUA

Eskin, L.D.

507/140-59-2-28/30

TITLE

Remarks on Laplace Operators on a Unimodular Group (Zamechaniya

ot operatorakh Laplasa na unimodulyarnoy gruppe)

PERIODICAL: Izvestiya vysskikh uchebnykh zavedeniy. Matematika, 1959,

Nr 2, pp 259-269 (USSR)

ABSTRACT:

If  $g \rightarrow T_g$  is the representation of a complex unimodular group G

in the space &, then it holds

 $g = u \varepsilon v$ ,  $T_g = T_u T \varepsilon^T v$ 

where u, v€u, U - unitary subgroup of G, E is a real diagonal matrix. In the present paper the author constructs the complete system of Laplace operators on a unimodular complex group (compare I.M. Gel'fand / Ref 1 /). Then the elements of Tr for the irreducible representations of the Lorentz group are in-

vestigated. For the single blocks of TE the author gives

differential equations. The consideration of the irreducible

Card 1/2

28

Remarks on Laplace Operators on a Unimodular Group SOV/14/-59-2-28/30 representation permits to form simple recurrence relations between the elements of a row of the T<sub>E</sub>. Herewith the elements of T<sub>E</sub> can be calculated for representations of first class.

There are 8 references, 6 of which are Soviet, and 2 American.

ASSOCIATION: Kazanskiy gosudarstvennyy universitet imeni V.I.Ul'yanova-Lenina (Kazan: State University imeni V.I.Ul'yanov-Lenin)

SUBMITTED: December 21, 1956 to the editor of "Uch. zap. KGU"

March 31, 1958 to the editor of Izvestiya vysshikh uchebnykh
zavedeniy. Matematika"

Card 2/2

38528

243200

S/051/62/012/006/011/020 E039/E420

AUTHORS:

Valiyev, K.A., Eskin, L.D.

TITLE:

The rotational diffusion of molecules and light scattering in liquids. I. Spherical molecules

PERIODICAL: Optika i spektroskopiya, v.12, no.6, 1962, 758-764

The rotational diffusion of spherically symmetrical molecules is examined by means of three dimension group rotation theory, taking into account all three rotational degrees of From the Fokker-Planck equation are derived equations for bound rotational diffusion, by a generalization of the equations of rotational diffusion of linear molecules. Solutions of these equations (probability of transitions) are given in the form of generalized spherical functions and are used for The broadening of examining the scattering of light in liquids. lines by dissipative processes, such as the transition of the energy of molecular oscillation into thermal motion of molecules, is considered. It is shown that the half width of the observed lines increases with increase in the value of its coefficient of This means that the width of the polarized lines depolarization. Card 1/2

S/051/62/012/006/011/020 E039/E420

The rotational diffusion ...

is determined by the dissipation of the oscillatory energy of the molecules.

SUBMITTED: May 12, 1961

Card 2/2

ESKIN, L.D.

Matrix elements of irreducible representations of the Lorentz group. Izv. vys. ucheb. zav.; mat. no.6:180-184 '61. (MIRA 15:3)

Kazanskiy gosudarstvennyy universitet imeni Ul'yanova-Lenina.
 (Matrices) (Groups, Theory of)

ESKIN, L.D.

Zeta function on a group of unitary matrices. Dokl. AN SSSR 152 no.6:1327-1328 0 '63. (MIRA 16:11)

1. Kazanskiy gosudarstvennyy universitet im. V.I. Ul'yanova-Lenina. Predstavleno akademikom I.G. Petrovskim.

ESkin, L.D. (razan').

The heat conduction equation and Weierstrass's transformation in certain symmetrical Riemannian spaces. Izv. vys. ucheb. zav.; mat. no.5:151-166 '65. (MIRA 18:10)

GAZYAN, G.S., kandidat tekhnichenkikh nauk; ESKIN, M.G.; KORSHUNOV, Ye.S.; OSTROVSKIY, Yu.I.; ROMANOVA, Ye.I.

Mechanization of bit feeding. Trudy TSIMTnefti no.1:3-22 '54.

(MIRA 10:9)

(Oil well drilling-Equipment and supplies)

ELKIN, MC.

Subject : USSR/Engineering

AID P - 1126

Card 1/1

Pub. 78 - 4/25

Authors

: Gazyan, G. S., Korshunov, Ye. S., Ostrovskiy, Yu. I.,

Romanova, Ye. I. and Eskin, M. G.

Title

: The MPD-1 drill feed mechanism

Periodical

: Neft. khoz., v. 32, #11, 15-19, N 1954

Abstract

The mechanism for automatic and semi-automatic feed of the drill is described. Drilling pressure and speed of the turbo-drill are pneumatically controlled and eliminate the physical strain on the driller and provide

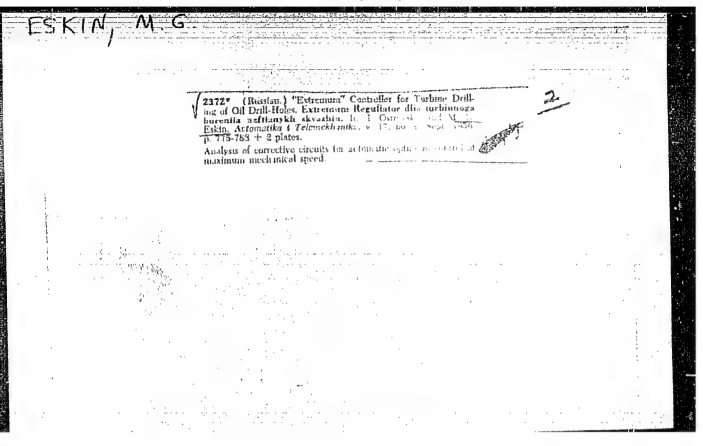
stability of drilling. One diagram.

Institution:

TsIMT (Central Scientific Research Institute for Mechanization and Labor Organization in the Petroleum Industry)

Submitted : No date

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222



8(0), 11(4)

SOV/112-59-2-3264

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 2, p 149 (USSR)

AUTHOR: Ovsyannikov, B. A., Ostrovskiy, Yu. I., Peskin, G. L., and Eskin, M. G.

TITLE: Instrument for Measuring and Recording the Rpms of a Giproneftemash-Make Turbodrill (Pribor dlya izmereniya i registratsii skorosti vrashcheniya turbobura konstruktsii Giproneftemasha)

PERIODICAL: Novosti neft. tekhn. Neftepromysl. delo, 1957, Nr 8, pp 3-9

ABSTRACT: A teletachometer with a wire connecting link between the primary element and the oscillograph is described. A type DOT-3 AC tachometer generator is installed in the turbodrill adapter. The tachometer-generator rotor is coupled to the turbodrill shaft. The tachometer-generator frequency is converted into DC voltage which is subsequently amplified by two amplifiers. One amplifier feeds two series-connected oscillograph loops that record drilling conditions and dynamic process. The second amplifier feeds an

Card 1/2

SOV/112-59-2-3264

Instrument for Measuring and Recording the Rpms of a Gipronestemash-Make . . . electron potentiometer that indicates the rpm. A low-frequency generator is used for calibrating the system.

V.N.Ch.

Card 2/2

ESKIN, M.G.; ROMANOVA, Ye.I.

Relation between the parameters of a turbodrilling operation, based on commercial data obtained by the Tuymazy Petroleum Trust.

Neft. khoz. 36 no.6:10-18 Je '58.

(Oil well drilling)

-			1			:			ı	٠ ۵٠	٠.,	
Essaberith, V.Y., R.Y. Kormilor, and N.G. Ehristoforov. Electronic Optimalist Controller.  The subbors examine and give a detailed description of the peak-holding de- rite sethed of optimaliting control. There are 7 references: 5 Soriet (in- cluding 1 translation) and 2 English.	MARLE, Minesole, Optimizing Systems of Archine Drilling with Discrete Delices The problem consists of establishing a maximum drilling speed for a given lead on the chisel, its technological conditions, and a given stratum. The author describes a structural selecte of the optimalizing control system for a turbine drilling installation. There are no references.	Autoratic Optusiation Autoratic Optusiation author defines the problem of subreat behinging a minima value for a certal seaming. This process is a single same at those discussed in the paper subtor considers the method of the subtor considers the proticable of teat, He describes the practicable of conditions in the pro- conditions of the process of the pro- conditions of the practicable of conditions of the practicable of the pro- conditions of the practicable of t	proves if all waits remains, and shaples of subtile graduations content springs of the sure size-pressing committations and content united in ing the discussion of the extrons conference spress have all been included in the franchistics. Personalities and references accommand sect of the report.	ו מונורמו לי פונפלות פלו מיו עודעונים לה פונופל פי שודונעו נודר בחלים ביפופל בי פונים בי מונים בי מיו מונים בי ה פופלם על פינופל מיונים בינו מיו על היו מונים בינופל בינופל בינופל בינופל בינופל בינופל בינופל בינופל בינופל	pulse equiviers have also been included. The thirty group of the pulse equiviers of digital terminal digital services. Problems of water stricts from the computers for the entantial of water at the table of magnementar, it meeting eaching, ratio communication, setalling, even as explication of the computer of the entantial problems of manifestigated from the conversion and verse works as well as problems even pulse of from the four mental principles (the conversion of the entantial principles) and the conversion of the entantial principles of the entantial principles and the conversion of the entantial principles and the conversion of the entantial principles and the conversion of the entantial principles. The entantial principles are the entantial principles and the conversion of the entantial principles are the entantial principles.	Automatic dysions this place in Present from September as to see 1777. The first and responded and the set of the present and the first of the trent to the place of discrete development and to planting for follows development. The papers discrete automatic systems and to planting for follows development. The papers discretely actually a confirmate have been distribution with the group of the papers of relay souther space and the confirmate has been distributed as while methods of relay souther systems and exceeding place in the confirmation of place and provided to the sanity's and synthesis of public systems with which are of systems while several systems while several systems while several systems while several systems and the systems of public systems while systems while systems and the systems of systems while systems and the systems and the systems and development of the systems while systems and the systems and the systems and descriptions of systems and the systems and descriptions of systems and the systems and the systems and descriptions of systems and the systems and descriptions are systems and descriptions and systems and descriptions are systems and the systems and the systems and descriptions are systems and the systems and the systems and the systems are systems and the systems are systems and the systems and the systems are systems and the systems are systems are systems.	purpose: These transactions are intended for the members of the guitarness are purpose; there executively a manufacture control.  COMENCE: The Conference on the Problems of Theory and Application of Disputs.	Editorial Board: M.A. Gavriller, Doctor of Technical Sciences, M.A. Dolyslands, Doctor of Technical Sciences, T.A. Rotel miner, Cualidate of Technical Sciences, Doctor of Technical Sciences, L.S. Formson (Scientific Sciences), A.J. Bortor of Technical Sciences, J.S. Formson (Scientific Sciences), G.J. Polyslov, Doctor of Technical Sciences, A.J. Foll-Sciences, A.J. Sciences, Sci	Spensoring Agency: Akaiemiya zank SSSM. Netsicnel'nyy kemise SSSM po svicmati- cheskowu uprawleniyu. Institut awkomatiki k telemekhaniki.	Peoriya i primonentye distretnykh mytomaticheskikh sistem; trudy honforesieki (Theory and Application of Distrete Automatic Jystems; Transistions of the Conference) Fostow, AB SCAR, 19-3, 172 p. 5,000 copies printed.	Resterentsiya po voprossa teorii i primensalya distretnyth ertmatichestika sittem Nosrov, 1926	SOI SEALURING I SOFT TEACHER
Electronic Optimalising 558 the peak-holding de- prencess 5 Soriet (in-	Discrete 544 a given tum. The system for	te Sym- 334 fromes of th automa- s used are vakiny (p.505). most eco- his type of	tion; male dur- it included in the papers.	actors on the	and train with any light a light a light a light and a problema of developing problema and applications are applications and applications and applications are applications and applications and applications are	A THE CONTROL OF THE	Assessed to the second	Dolgolenko, 110a Gereser, 121a Geresery), or of Technical Technical S.G. Maraprich.	po svicaser-	or and	estim elected,	207/111

ESKIN, M.G. (Moskva)

Automatic control of a turbine drilling process using self-regulating systems. Avtom.i telem. 21 no.6: 791-805 Je '60. (NIRA 13:7) (Boring) (Automatic control)

\_ESKIN, M.G.

Analyzing diagrams of automatically controlled turbodrills; comments on A.A. Minin's article published in "Neftiance khoziaistvo," no.10, 1959. Neft. khoz. 38 no.3:23-27 Mr '60.

(MIRA 13:7)

(Turbodrills) (Automatic control)

ESKIN, M.G., kand.tekhn.nauk; ISACHENKO, L.Ye., inzh.

AVE automatic feed control regulator for turbine and rotary drilling. Trudy Gipromeftemasha. Nefteprom.delo no.1:21-36 [61. (MIRA 15:8)

(Oil well drilling—Equipment and supplies)
(Automatic control)

ESKIN, M.G., kand.tekhn.nauk; OVSYANNIKOV, B.A., inzh.

Programming and carrying out of industrial testing of an automatic drill bit feed control using drawworks band brakes. Trudy Gipromeftemasha. Neftepromedelo no.1:45-61 161.

(MIRA 15:8)

(Oil well drilling-Equipment and supplies)
(Automatic control)

ESKIN, M.G., kand.tekhn.nauk; ROMANOVA, Ye.I., inzh.

Relationships among the parameters of turbodrilling. Trudy Giproneftemasha.Nefteprom.delo no.1:83-1/2 'cl. (MRA 15:8) (Turbodrills)

### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, M.G., kand.tekhn.nauk; ISACHENKO, L.Ye., inzh.

Automatic controller for feeding the bit in well drilling. Elektrichestvo no.11:55-59 N \*61. (MIRA 14:11)

ALEKSANDROV, A.M., inzh.; BAZHENOV, V.S., inzh.; BOBROVNIKOV, B.N., inzh.; VAGANOV, M.P., inzh.; GUREVICH, B.M., inzh.; DZHIBELLI, V.S., inzh.; DROBAKH, V.T., inzh.; ISAKOVICH, R.Ya., kand. tekhn. nauk; KAPUSTIN, A.G., inzh.; KONENKOV, K.S., inzh.; MININ, A.A., kand.tekhn.nauk; PEVZNER, V.B., inzh.; PESKIN, G.L., inzh.; PORTER, L.G., inzh.; PRYADILOV, A.N., inzh.; SLUTSKIY, L.B., inzh.; FEDOSOV, I.V., inzh.; FRENKEL', B.A., inzh.; TSIMBLER, Yu.A., inzh.; SHUL'GIN, V.Kh., inzh.; ESKIN, M.G., kand. tekhn. nauk; VOROB'YEV, D.T., inzh. [Lecanta]; SINEL'NIKOV, A.V., kand. tekhn. nauk; SHENDLER, Yu.I., kand. tekhn. nauk, red.; NESMELOV, S.V., inzh., zam. glav. red.; NOVIKOVA, M.M., ved. red.; RASTOVA, G.V., ved. red.; SOLGANIK, G.Ya., ved. red.; VORONOVA, V.V., tekhn. red.

[Automation and apparatus for controlling and regulating production processes in the petroleum and petroleum chemical industries] Avtomatizatsiia, pribory kontrolia i regulirovaniia proizvodstvennykh protsessov v neftianoi i neftekhimicheskoi promyshlennosti.

Moskva, Gostoptekhizdat. Book 3. [Control and automation of the processes of well drilling, recovery, transportation, and storage of oil and gas] Kontrol' i avtomatizatsiia protsessov bureniia skvazhin, dobychi, transporta i khraneniia nefti i gaza. 1963.

551 p. (Automation)

(Petroleum production -- Equipment and supplies)

ESKIN, M.G.

Calculating the elements of automatic bit feed regulators. Mash. i neft. obor. no.10:21-25 \*64 (NIRA 18:1)

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut neftyanogo mashinostroyeniya.

# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESFIN, M.G.

Maintaining drilling parameters using an automatic drill-feed regulator. Neft. khoz. 43 no.6:12-15 Ja 165.

(MIRA 18:7)

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

ESKIN, M.G.; VOL'GEMUT, E.A.

Electric automatic bit feed controller with magnetic and semiconductor boosters. Mash. i neft. obor. no.6:19-26 465. (MIRA 18:7)

l. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut neftyanogo mashinostroyeniya.

KEMEL'MAN, M.N., kand. tekhn. nauk; ESKIN, N.B., inzh.

Results of investigations of a device for enriching samples of superheated steam. Izv. vys. ucheb. zav. energ. 3 no.2:92-98 F '60. (MIRA 13:2)

1. Moskovskoye otdeleniye TSentral'nogo kotloturbinogo instituta im.
I.I. Polzunova. Predstavlena prezidiumom Nauchno-tekhnicheskogo soveta.
(Steam, Superheated)

type waste-heat k	oiler. Prom.energ. 16 no.5:3-	-8 My 161. (MIRA 14:7
	(Boilers—Testing)	
1/		
1		
/		
/		
,		•

# "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

KEMEL'MAN, M.N., kand.tekhn.nauk; ESKIN, N.B., inzh.

System of fractional separation with re-circulation. Energomashino-stroenie 8 no.3:21-23 Mr '62. (MIRA 15:2)

## "APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041222

KOZLOV, Yu.V., inzh.; ESKIN, N.B., inzh.

Calculation of the critical loads of separators. Teploenergetika 11 no.2:57-61 F '64. (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy teplotekhnicheskiy institut i Moskovskoye otdeleniye TSentral'nogo kotloturbinnogo instituta.

KOSHELEV, I.I., kand.tekhn.nauk; ESKIN, N.B., inzh.; TARATUTA, V.A., inzh.; KAPCHITS, D.A., inzh.; ABRYUTINA, N.V., inzh.; POLYAKOVA, V.P., inzh.; LEBEDEVA, I.G., inzh.

Study of salt extraction by the flushing and separating system of the PK-24 boiler. Elek. sta. 35 no. 4:10-15 Ap '64.

(MIRA 17:7)

ZORIN, D.I.; ESKIN, S.P.

Highly stable sonic frequency source. Nov.nauch.-issl.rab.po metr. VNIIM no.4:40-43 \*64. (MIRA 18:3)

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

ACC NR. AP6000029 SOURCE CODE: VP (0115//656

SOURCE CODE: UR/0115/65/000/010/0008/0011

AUTHOR: Bezikovich, A. Ya.; Belyayeva, M. S.; Zorin, D. I.; Eskin, S. P.

ORG: none

TITLE: Universal high-accuracy outfit for checking ammeters, voltmeters, and wattmeters at acoustic frequencies

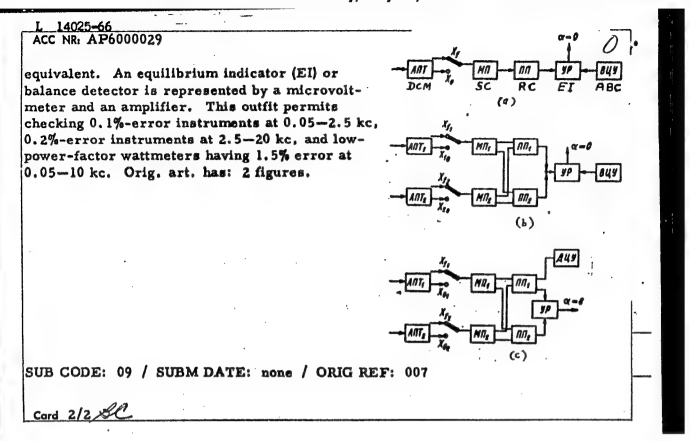
SOURCE: Izmeritel'naya tekhnika, no. 10, 1765, 8-11

TOPIC TAGS: acoustic frequency, measuring instrument

ABSTRACT: New equal-quantity comparators are described in which the a-c measurand and the corresponding d-c quantity are applied to a receiving converter (RC, see fig. below). Three block diagrams of comparators are shown: (a) for current and voltage; (b) for power with a square-law control of converters, and (c) for power with a low power factor using the method of equal temperatures. The measurand  $X_i$  (or  $X_{fi}$   $X_{fi}$  for power) is compared with its equivalent d-c value  $X_o$  (or  $X_{oi}$   $X_{oi}$  ) by means of RC and SC (scale converters). Full equilibrium is attained by an auxiliary balance circuit (ABC). A d-c meter (DCM) serves to measure the d-c

Card 1/2

UDC: 621.317.714.089.6 + 621.317.725.089.6 + 621.317.784.089.6



BOY/107-58-10-28/55

AUTHOR: Eskin, V , Member of the Frunze Radio Club, Scientific Worker

TITLE: An Electrothermometer (Elektrotermometr)

PERIODICAL: Radio, 1958, Nr 10, pp 31-52 (USSR)

ABSTRACT: The author discusses the limitations of the conventional

having semiconductor thermisters or thermocouples; he himself exhibited a "medical electrothermometer", for taking the temperature of different parts of the human skin, at the last All-Union Radio Exhibition. The operation of the electrothermometer is based on the potentioneter method, where the galvanometer is used as a zero-indicator, and the voltage created in the thermocouple is compensated by the voltage taken from the divider (illustrated in a circuit diagram). Correction for the temperature of the outside medium is accomplished by introducing an additional voltage from the temperature compensation bridge, formed by various resistances (shown in the diagram), into the galvanometer-thermocouple circuit. A detailed description of the working of this instrument is given, together with instructions for its ad-

mercury thermometer as compared with an electrothermometer

Card 1/2 justment and operation

An Electrothermometer

207/107-59-10-28/55

There is one illustration and one circuit diagram.

ARGOCIATION: Institut krayevov meditsiny Akademii nauk Kirgizskov GSR (Institute of Regional Medicine, AS Kirghiz SSR)

Card 2/2

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

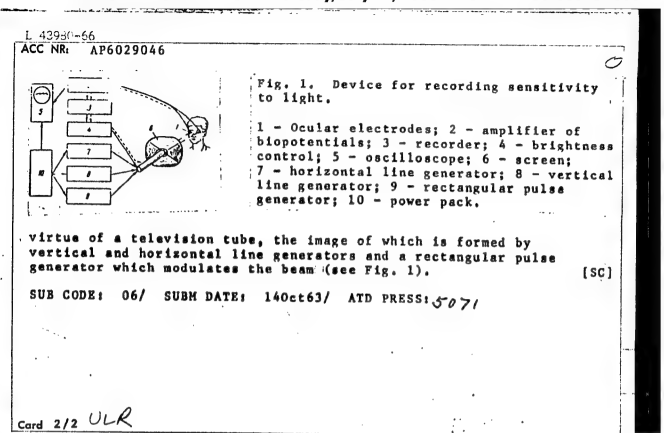
1 43930-66 SOURCE CODE: UR/0413/66/000/014/0062/0063 ACC NR: AP6029046 INVENTOR: Eskin, V. Ya. 13 ORG: none TITLE: Device for recording light sensitivity. Class 30, No. 183885 SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 62-63 visual analyzer, ophthalmology, light sensitivity TOPIC TAGS: ABSTRACT: An Author Certificate has been issued for a device which records the sensitivity of the human eye to light. It consists of an oscilloscope, recorder, and power pack. To record the light sensitivity threshold, the device is equipped with a feedback circuit consisting of ocular electrodes, an amplifier of the retina potential, and an analyzer-regulator of the brightness of the moving image source. A

variation of the above allows viewing a shifting image in one plane by

Card 1/2

UDC: 621.38:616-072.7:612.843.36-7

j



ESKIN, V. A.

Levkovich, Ye. N., Eskin, V. X., and Yegorov, V. I. "The etiological characteristics of one of the outbreaks of Japanese encephalitis in Primorskiy Kray", Voprosy med. wirusologii, Issue 1, 1945, p. 327-41, - Bibliog: 24 items.

So: 1-3042, 11 March 53, (Letopis 'zhurnal 'nykh Statey, No. 10, 1949).

ESKIN V. FERSIN, V. A., and KRAMINSKAYA, N.N.

"Spontaneous Leptospirosis in White Mice," by N. N. Kraminskaya and V. A. Eksin, <u>Zhurnal Mikrobiologii</u>, Epidemiologii i Immunobiologii, Vol 27, No 9, Sep 56, pp 63-64

This article describes the investigation of Leptospira observed in the urine of white mice obtained from mouse-breeding houses for 1955 experiments on the etiology of Far Eastern leptospiroses. The presence of these pathogens was considered to be a highly significant observation in view of the fact that spontaneous leptospirosis in white mice has not heretofore been mentioned in Soviet literature and laboratory manuals.

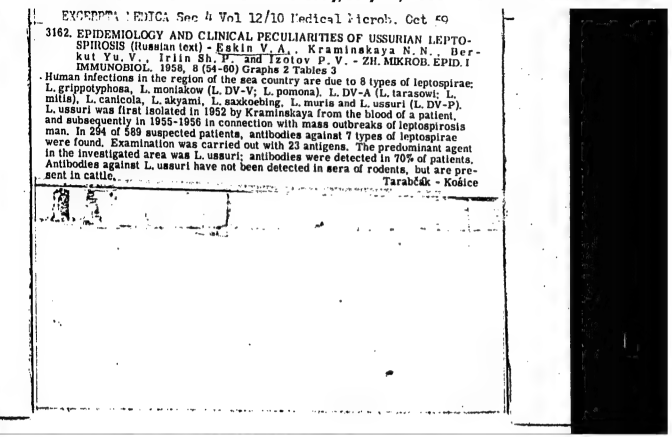
On examination of exudate from the abdominal cavities of guinea pigs which had been experimentally infected with kidney emulsions prepared from white mice found to be carrying the disease, Leptospira were observed by direct and dark-field microscopy.

Two cultures of Leptospira isolated from the infected guinea pigs were found to be identical and grew well on a yeast medium. On the basis of the results of serological studies of these cultures, it was concluded that the strains isolated were a new serological type, which was named Leptospira muris. Further experiments are recommended to determine the epidemiological significance of this pathogen.

Jum 1258

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222



ESKIN, V.A., podpolkovnik meditsinskoy sluzhby; DANDUROV, Yu.V., kapitan meditsinskoy sluzhby; KALINKOVSKIY, I.S., kapitan meditsinskoy sluzhby

Wet for insect protection. Voen.-med.zhur. no.6:89-90
Je 159. (MOSQUITOES (MOSQUITOES)

canopy for protection (Rus))

KRAMINSKAYA, N.N. (g Ussuriysk); ESKIN, V.A. (g.Ussuriysk); ZHUK, N.F. (g.Ussuriysk)

Etiology of periodic ophthalmia in horses. Veterinariia 36 no.12:13-17 D '59. (MIRA 13:3) (Horses-Diseases)

#### KRAMINSKAYA, N.N.; ESKIN V.A.

Spontaneous carrying of Leptospira in white laboratory mice in the Far East. Soob.DVFAN SSSR no.11:157-159 '59. (MIRA 13:11)

1. 73-ya virusologicheskaya laboratoriya Dal'nevostochnoy oblasti. (Soviet Far East--Leptospira)

### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

ESKIN, V.A.; KRAMINSKAYA, N.N.; IZOTOV, P.V.; SOLDATOV, G.M.

Leptospirosis in muskrats in the Maritime Territory. Soob.DVFAN SSSR no.11:159-161 '59. (MIRA 13:11)

1.73-ya virusologicheskaya laboratoriya Dal'nevostochnoy oblasti.
(Maritime Territory--Muskrats--Diseases and pests)
(Leptospira)

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

DANDURCV, Yu.V.; BUDRIN, B.S.; ESKIN, V.A.

Etiology of the outbreak of Japanese encephalitis in 1959 in Khasan District. Trudy VladIEMG no.2:32-37 162. (MIRA 18:3)

NOVOZHILOV, M.G., prof., doktor tekhn. nauk; SELYANIN, V.G.; TARTAKOVSKIY, B.N.; Prinimali uchastiye: PCHELKIN, G.D., inzh.; ESKIN, V.S., inzh.; SHARKOV, A.M., kand. tekhn. nauk; BORISYUK, R.F., inzh.; ABDUFATTAKHOV, A.A., inzh.; ANDRIYENKO, A.F., inzh.; KTITOROV, P.M., inzh.; GLUSKIN, L.I., inzh.; LEVCHENKO, N.K., inzh.; GAVRILYUK, I.I., inzh.; SHPEKTOROV, Yu.Z., inzh.; KOCHERGA, N.T., red.; GORKAVENKO, L.I., tekhn. red.

[New technical methods and equipment in open-pit mining of mineral deposits] Novaia tekhnologiia otkrytoi razrabotki mesto-rozhdenii poleznykh iskopaemykh. Pod obshchei red. M.G.Novo-zhilova. Kiev, Gos.izd-vo tekhn. lit-ry USSR, 1961. 205 p. (MIRA 15:5)

(Strip mining)

NOVOZHILOV, M.G., prof.; SELYANIN, V.G., kand. tekhn. nauk; ESKIN, V.S. ESKIN, V.S., inzh.

Efficient open-pit mining systems used in "Yazovskoye" natural sulfur deposit. Izv. vys. ucheb. zav.; gor. zhur. no.5:9-17 '61. (MIRA 16:7)

l. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy institut imeni Artema. Rekomendovana kafedroy razrabotki rudnykh mestorozhdeniy i otkrytykh rabot.

(Ukraine--Sulfur mines and mining)

NOVOZHILOV, M.G., prof., doktor tekhn.nauk; TARTAKOVSKIY, B.N., kand.tekhn.nauk; ESKIN, V.S., inzh.; KOLESNIK, A.N., inzh.

New technological layouts for using the open-pit method to work Ukrainian manganese ore deposits. Gor. zhur. no.9:12-16 (MIRA 16:10)

1. Dnepropetrovskiy gornyy institut.

NOVOZHILOV, M.G., prof.; TARTAKOVSKIY. B.N., kand.tekhn.nauk: ESKIN, V.S., inzh.; SOLODOVNIK, L.M., inzh.; ROYZEN, Ya.Sh., inzh.

Substantiating the efficient limits for strip mining horizontal deposits with the use of continuous-operation equipment. Izv.vys. ucheb.zav.;gor.zhur. 7 no.7:3-7 \*64. (MIRA 17:10)

1. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy institut imeni Artema. Rekomendovana kafedroy otkrytykh gornykh rabot.

NOVOZHILOV, Mikhail Galaktionovich, doktor tekhn. nauk; TARTAKOVSKIY, Boris Nusimovich; ESKIE, Vladimir Samuilovich

[Continuous techniques in open-cut mining of deposits; theoretical bases] Potochnaia tekhnologiia otkrytoi raz-rabotki mestorozhdenii; teoreticheskie osnovy. Kiev, Naukova dumka, 1965. 249 p. (MIRA 18:9)

ESKIN, Velas Lastie

Une electronic computers for the determination of parameters of a brundportanion and dumping system in mining. Tax. cys. uchet. car.; got. where 8 no.2:106-109 (5.5) (MIRA 1815)

i. The propositivesky orders from vogo and nogo Instant garney in first in a steam.

NOVOZHILOV, M.G., doktor tekhn. nauk; TARTAKOVSKIY, B.N., kand. tekhn. nauk; ESKIN, V.S.; SEREDA, G.L.; ROYZEN, Ya.Sh.

Main trends in the technology of strip mining in the mines of the Pokrovskiy Mining and Ore Dressing Combine. Met. i gornorud. prom. no.4:60-64 Jl-Ag \*65. (MIRA 18:10)

NOVOZHILOV, M.G., doktor tekhn. nauk; TARTAKOVSKIY, B.N., kand. tekhn. nauk; ESKIN, V.S., kand. tekhn. nauk; KORSUNSKIY, G.Ya., inzh.

Parameters of an efficient flow-sheet for mining with belt conveyor transportation. Ugol' Ukr. 10 no. 1:20-24

[MIRA 18:12]

1. Dnepropetrovskiy gornyy institut.

-V. Ya. PEN'KOV, M. A., klin. ord.; ESKIN, V. Ya., klin. ord. Attachment for a large non-reflex ophthalmoscope for calibrometry of the retinal vessels. Vest.oft. 34 no.1:34-37 Ja-F 155 (MLRA 8:4) 1. Iz kafedry glasnykh bolesney (zw.zasl. deyatel' nauki prof. O. A. Dudinov) Kirgizakogo meditsinakogo instituta. (OPHTHALMOSCOPY, apparatus and instruments, additional device to ophthalmoscope for retinal vessels measurement) (RETINA, blood supply. vessel caliber measurement, additional device to ophthalmoscope)

AZHIBAYEV, K.A.; ESKIN, V.Yo.; FRENKKL!, Georgiy L!vovich, red.

[Physical and physiological causes for increased electrical denger in mountainous and hot countries; with a description of the "DPA-1" defibrillator] Fizicheskie i fiziologicheskie prichiny povysheniia elektroopasnosti v gornykh i zharkikh stranskh; s prilozheniem opisaniia defibrilliatora "DPA-1." Frunze, Izd-vo Akad.nauk Kirgizskoi SSR, 1960. 69 p.

(MIRA 13:12)

(MEDICAL INSTRUMENTS AND APPARATUS)

ESKIN, V.Ya., mladshiy nauchnyy sotrudnik; KLIMOV, A.M., inzh.

"DPA-2" defibrillator; a portable defibrillator with an autonomous power supply. Vop.elektropat.i elektrotrav. 1:41-49 '61.

(MIRA 15:10)

1. Iz laboratorii biofiziki (zav. - kand.med.nauk K.A.Azhibayev, nauchnyy rukovoditel' - chlen-korrespondent AN Kirgizskoy SSR prof. G.L.Frenkel') Instituta krayevoy meditsiny (direktor - kand.med. nauk M.A.Aliyev) AN Kirgizskoy SSR i Frunzenskogo zavoda fizicheskikh priborov (glavnyy inzh. - Yu.K.Pogrebinskiy, direktor - M.Z.Fedorov).

(CARDIOLOGY -- EQUIPMENT AND SUPPLIES)

MISHCHENKO, I.K., aspirant; ESKIN, V.Ya., mladshiy nauchnyy sotrudnik

"KS-1" cardiosynchronizer and its use in experimental electropathology. Vop.elektropat.i elektrotrav. 1:51-59 '61.

(MIRA 15:10)

1. Iz laboratorii biofiziki (rukovoditel' - kand.med.nauk K.A. Azhibayev, nauchnyy konsul'tant - chlen-korrespondent AN Kirgizskoy SSR prof. G.L.Frenkel') Instituta krayevoy meditsiny (direktor - kand.med.nauk M.A.Aliyev) AN Kirgizskoy SSR.

(ELECTRICITY, INJURIES FROM)
(CARDIOLOGY—EQUIPMENT AND SUPPLIES)

ESKIN, V.Ya.; KLIMOV, A.M.

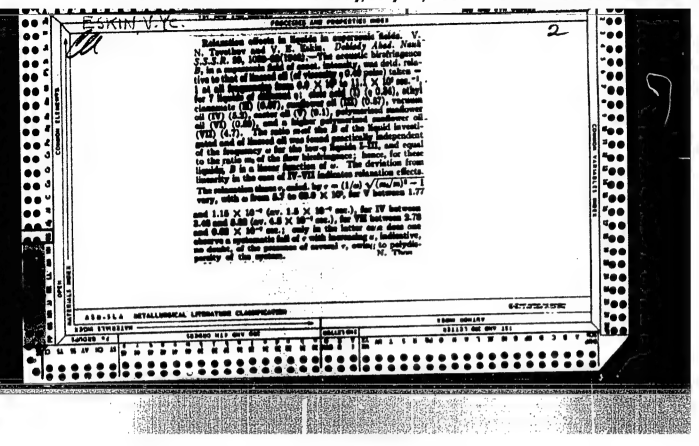
The DPA-3 Defibrillizer. Vop. Elektropat., Elektrotravm. i Elektrobezop. 3:75-85 .62. (MIRA 16:12)

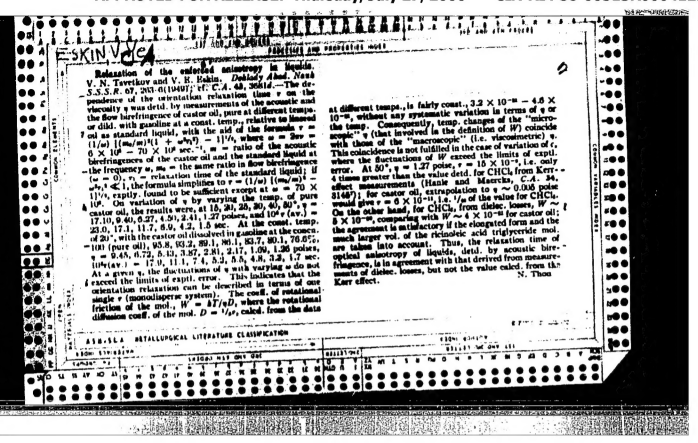
1. Iz laboratorii biofiziki (rukovoditel' - kand. med. nauk K.A. Azhibayev, nauchnyy konsul'tant - chlen-korrespondent AN Kirgizskoy SSR prof. G.L. Frenkel') Instituta krayevoy meditsiny (dir. - kand. med. nauk M.A. Aliyev) AN Kirgizskoy SSR i Frunzenskogo zavoda fizicheskikh priborov (glavnyy inzhener-Yu. K Pogrebinskiy, dir. - M.Z. Fedorov).

ESKIN, V. YE. FA 9/49T87 for molecules of castor oil and mineral vacuum oil found to be:  $1.5 \times 10^{-7}$  sec and  $4.5 \times 10^{-9}$  sec. four of liquids. Approximate times of relaxation USER/Physics (Contd) USSR/Physics molecular liquids, as well as in eight liquids in frequency interval 0.9 x.106 .-- 11.1.x 106 sec-1. Hotes relaxation phenomena in Time of Liquids, " V. N. Tsvetkov, V. Phys Inst, Leningrad State U, 8 pp "Acoustical Double Refraction and the Relaxation acoustic double refraction in a series of low for various given frequencies; character tion in linseed oil to intensity of ultrasound Study of relationship of acoustic double refrac-"Zhur Eksper 1 Teoret Fiz" Relaxation Refraction, Phenomena Double VOL XVIII, No 7 Ye. Eskin, 2 9/49167 9/49187 Jul 48 Jul 48 1

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R000412220





ESKIE, V. E., ALEXCHIE, V. G., KALISTOV, O. V., and TGV. TROY, V. N.

"Some problems in the lightscattering of solutions,"a paper presented at the 9th Congress on the Chemistry and Physics of High Polymers, 28 Jun-2 Feb 57, Moscow, Polymer Research Inst.

B-3,084,395

ESKIN, V.S., inzh.; KIRILYUK, V.D., inzh.

Efficient operating layout for a continuous haulage and spoil disposal machine unit. Izv. vys. ucheb. 2av.; gor. zhur. 6 no.6:35-38 '63. (MIRA 16:8)

l. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy institut imeni Artema. Rekomendovana kafedroy otkrytykh gornykh rabot.

(Transporter bridges)

AUTHOR:

Eskin, V.Ye.

307/57-23-7-17/35

TITLE:

Photoelectric Nephelometer (Fotoelektricheskiy nefelometr)

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, 1958, Vol. 28, Nr 7,

pp. 1459 - 1466 (USSR)

ABSTRACT:

The photoelectric nephelometer is described. It is an experimental equipment destined for the investigation of the angular distribution in the light diffusion of polymer solutions. The equipment was produced at the Laboratory for Polymer Solutions at the Institute for High Molecular Compounds of the A3 USSR. Ageneral description of the device, of the photoelectric and of the optical part is given. The basic characteristics of the calibration and of the work with the plant are given. The sequence of the measurements of the angular distribution in the case of the light diffusion of the solution is shown and the determination of the absolute values of the diffusion intensities is described. The latter are determined according

to the standard. A polished cylindrical block of organic glass serves as standard. The diffusion of every solution

is compared to the diffusion of the standard. The cuvette

Card 1/2